

FIG. 1
(PRIOR ART)

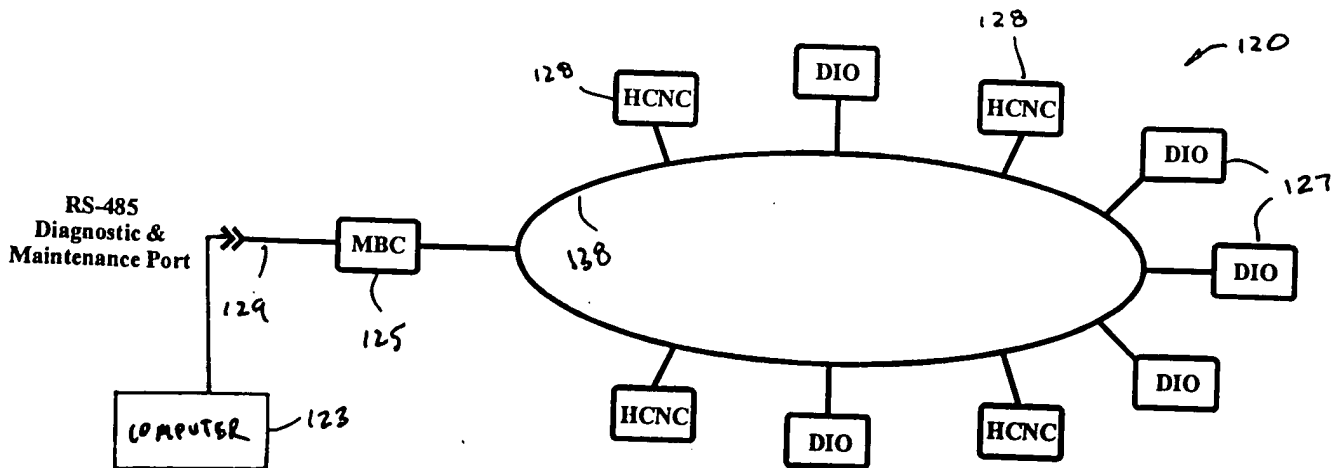


FIG. 2
(PRIOR ART)

09593170-051200

PLC CONTROL CPU MULTIPLEX SYSTEM

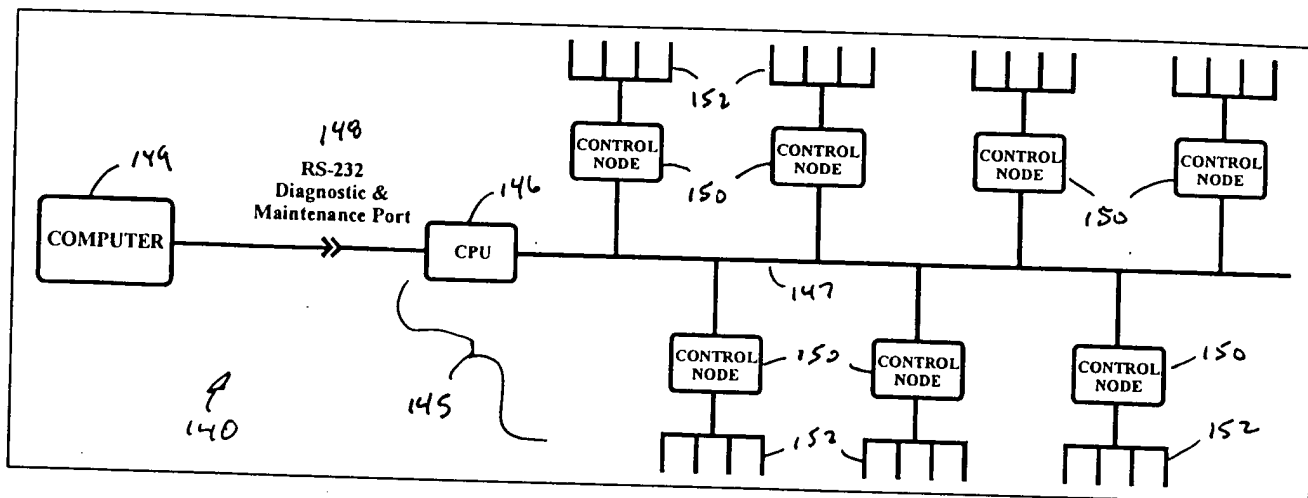


FIG. 3
(PRIOR ART)

NETWORK CONTROLLED MULTIPLEX SYSTEM

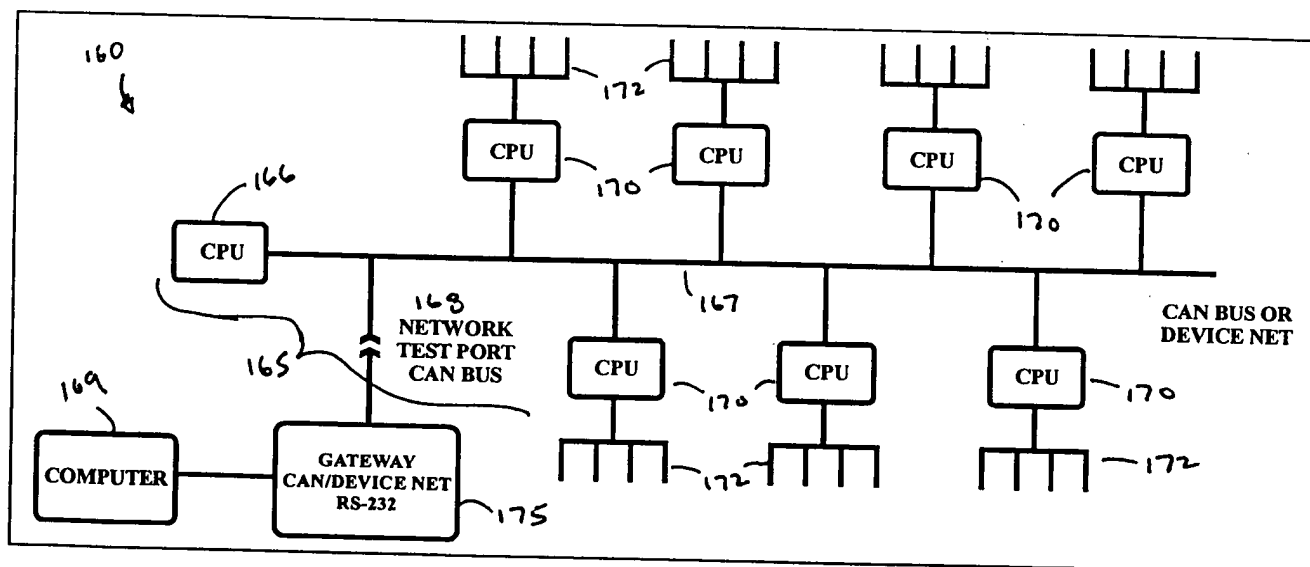


FIG. 4
(PRIOR ART)

002790-07E6560

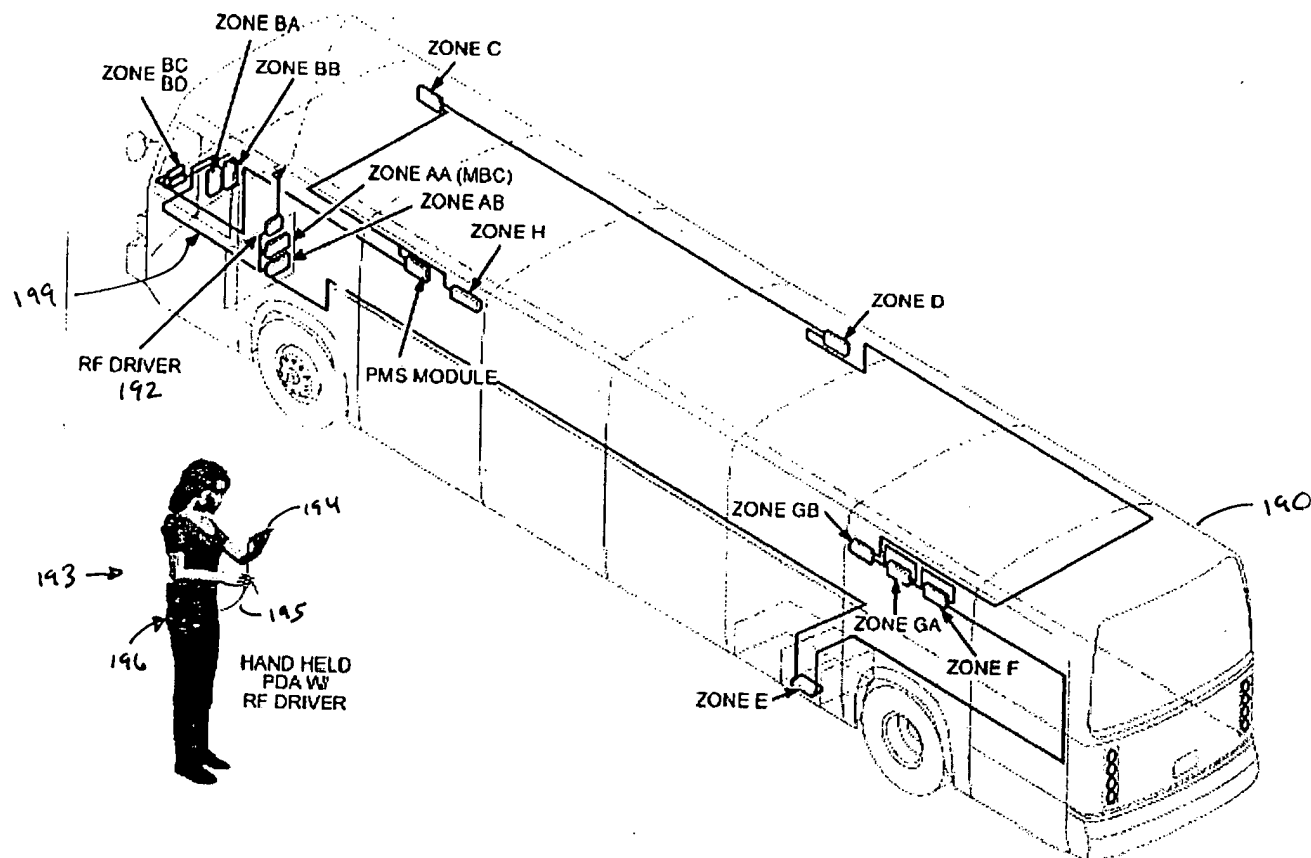


FIG. 5

002790-061200

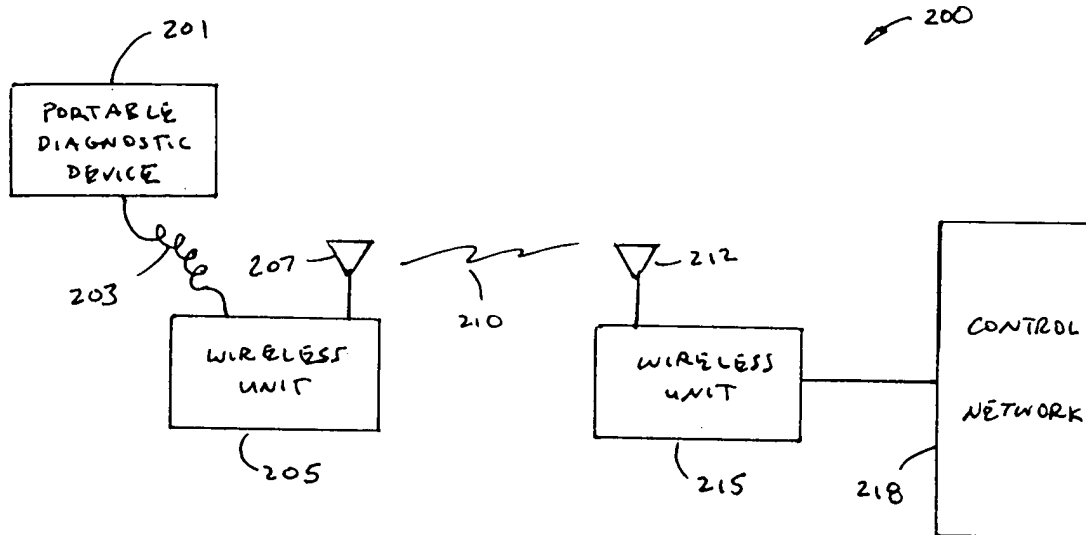


FIG. 6

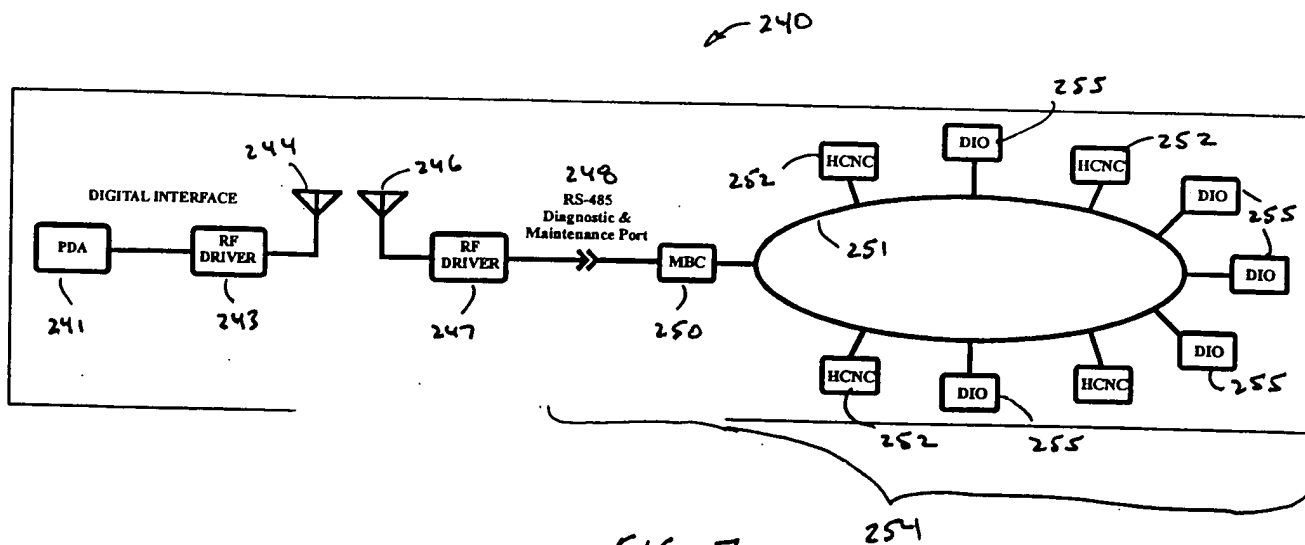


FIG. 7

002790-061200

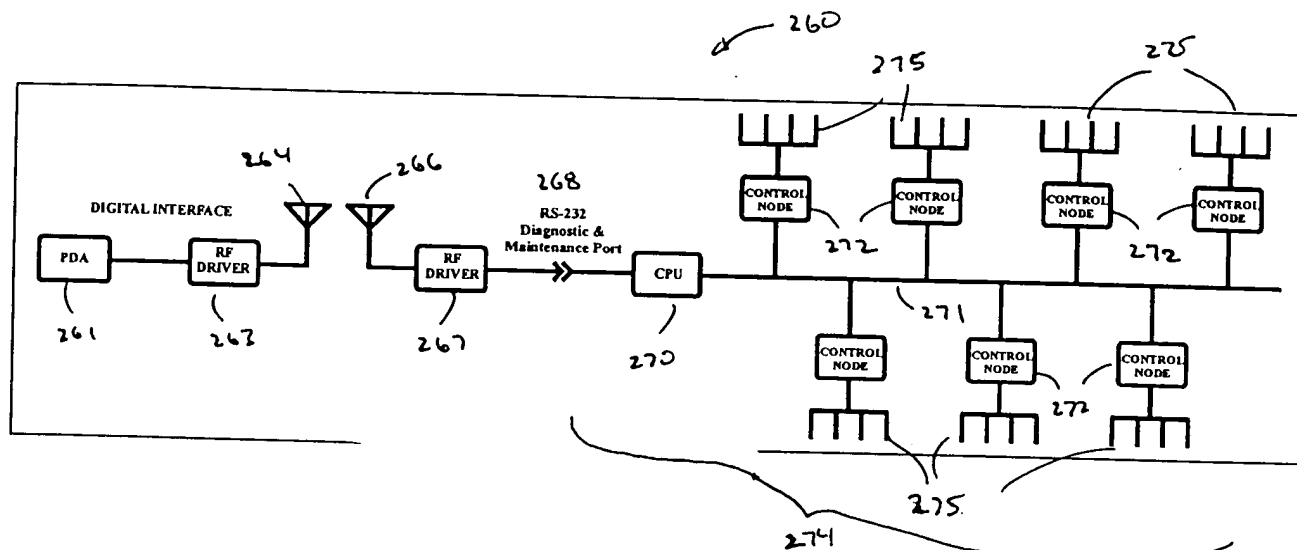


FIG. 8

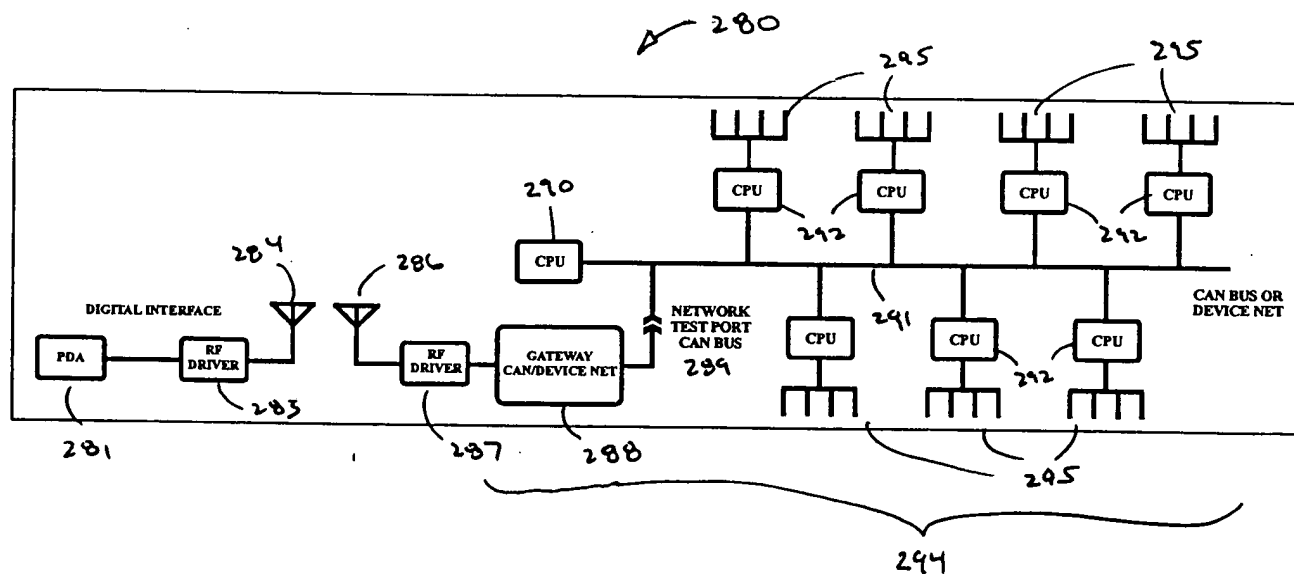


FIG. 9

002190-061200

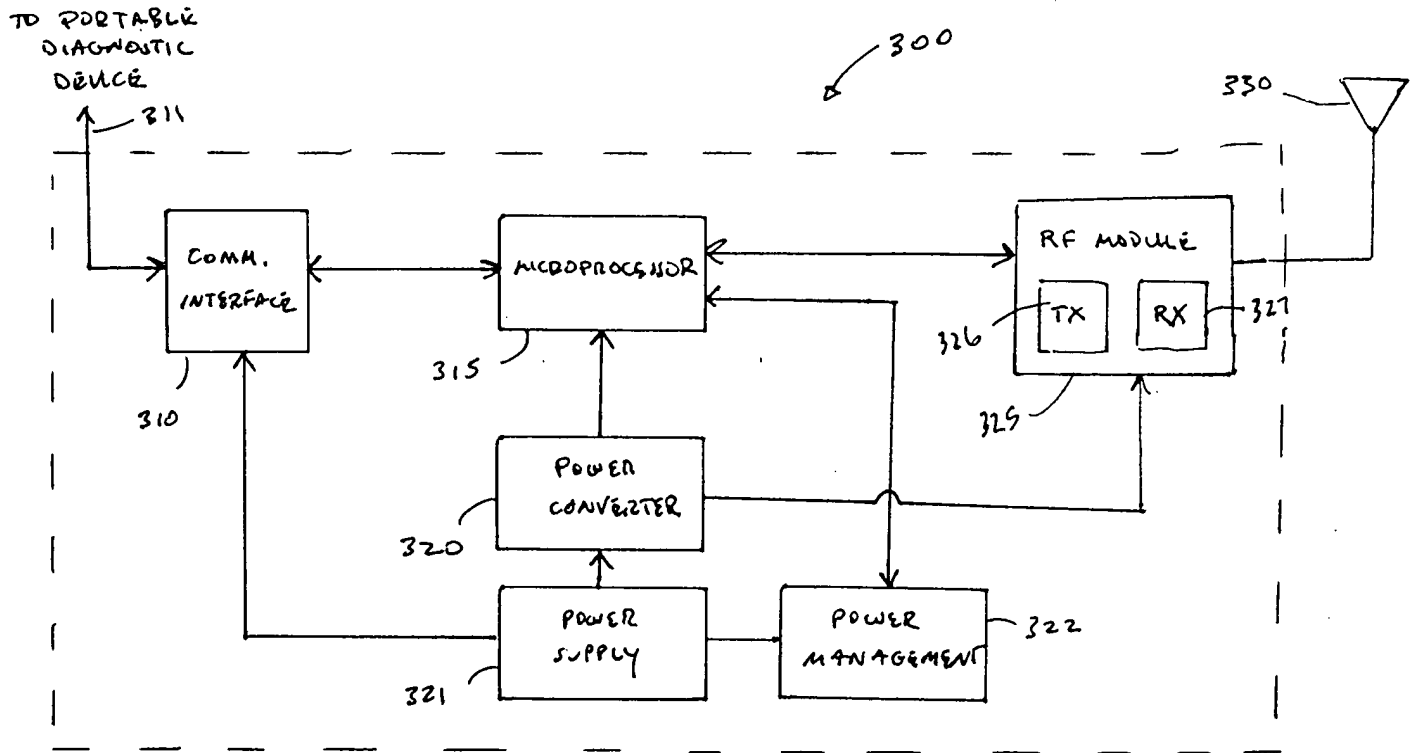


FIG. 10

002T30.0ZFE6560

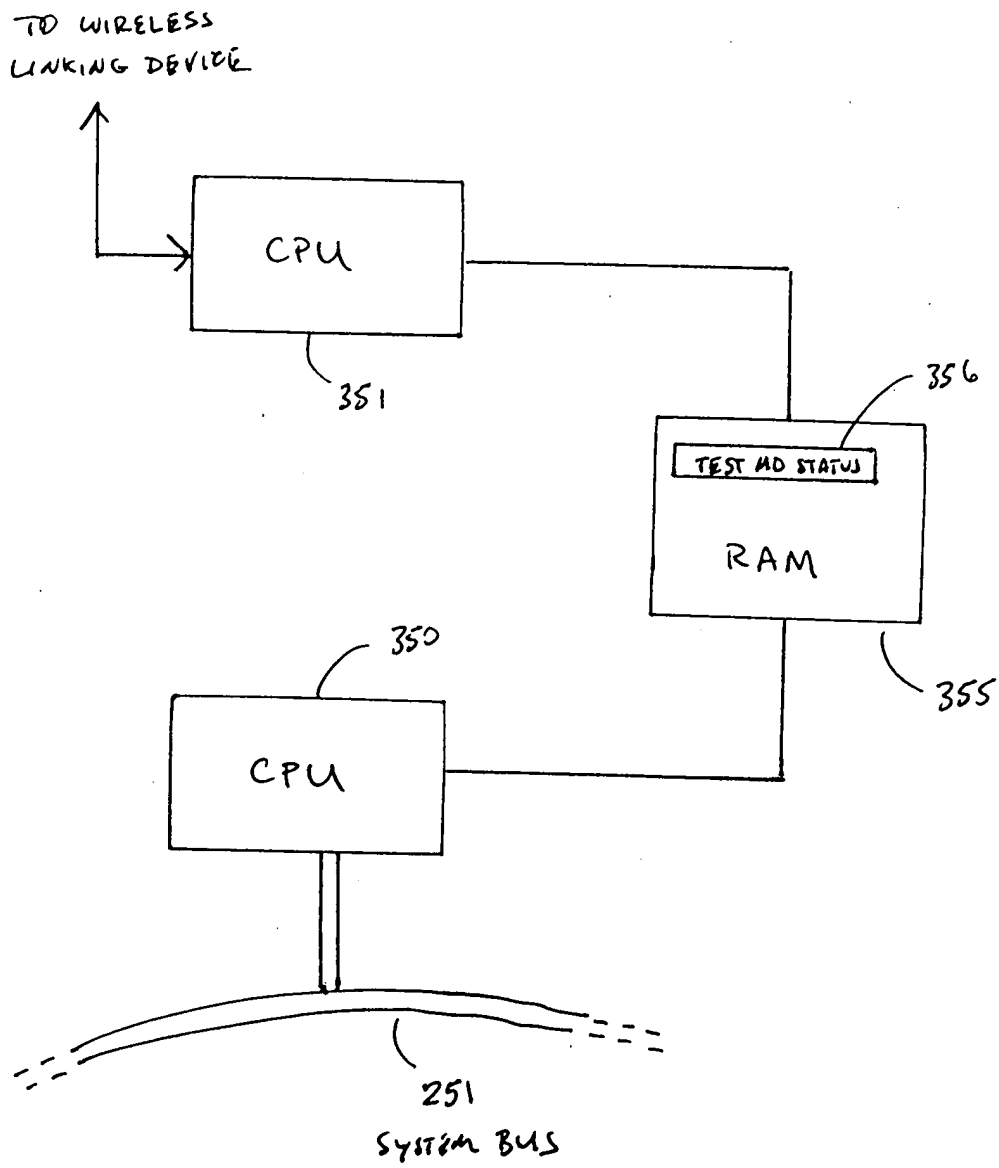
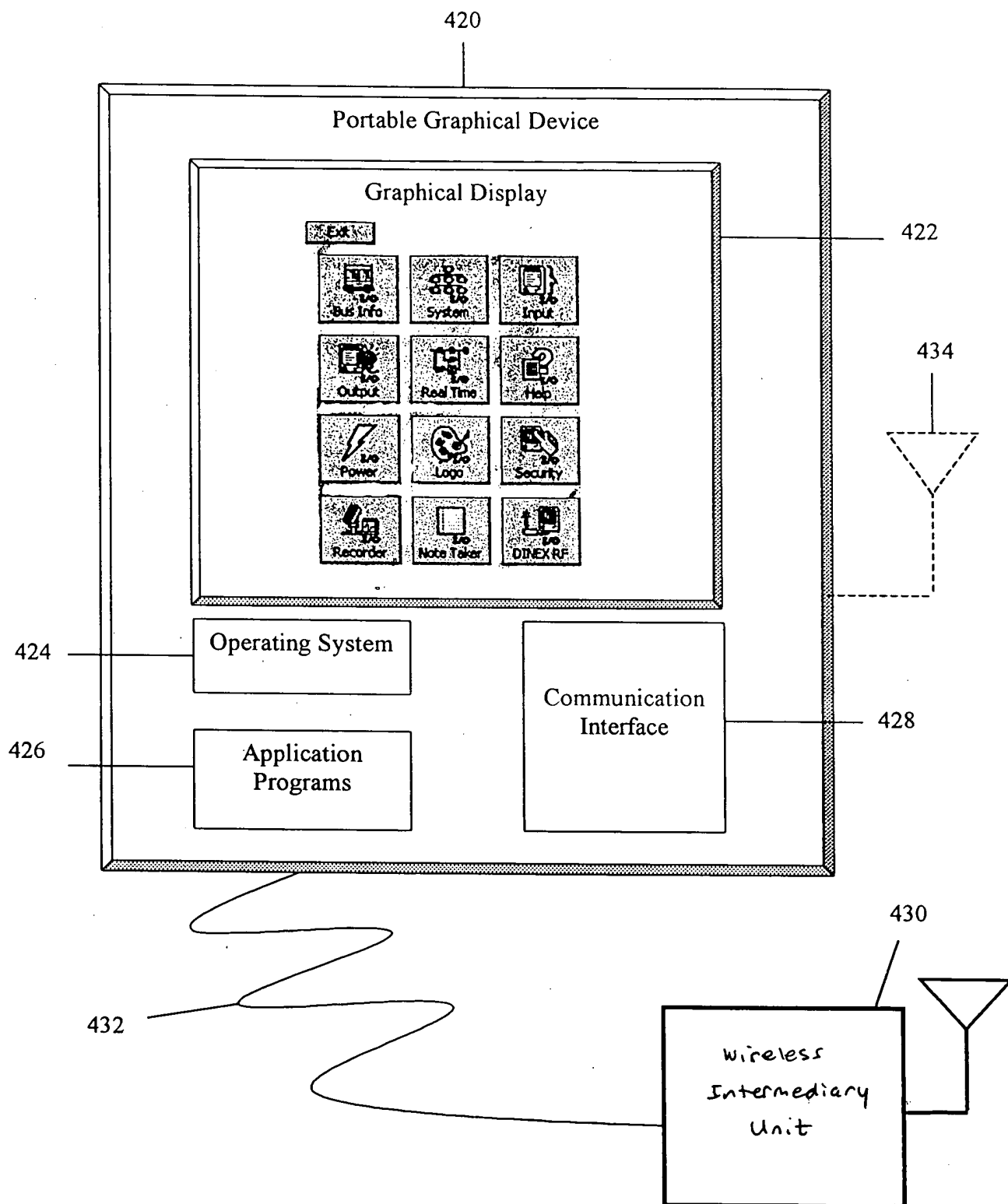


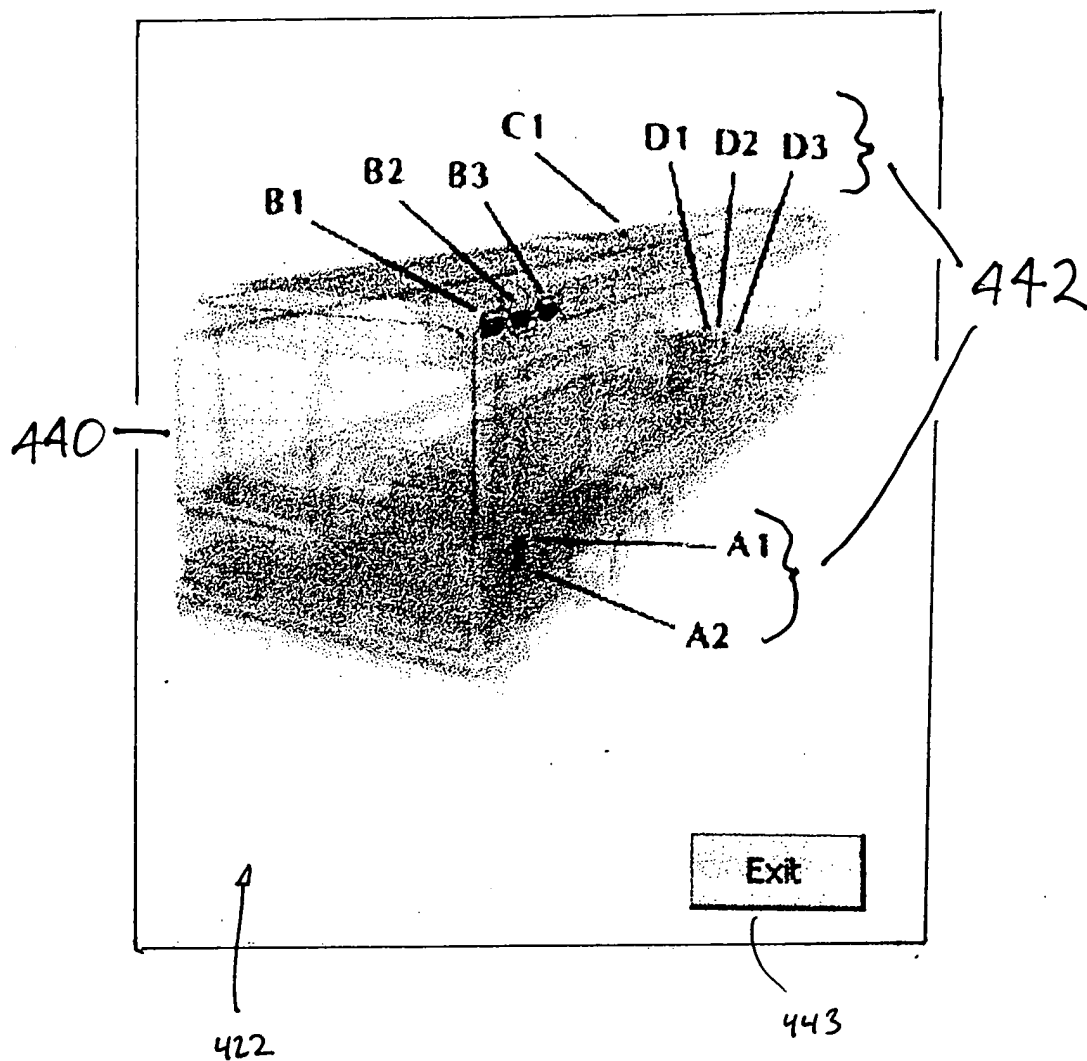
FIG. 11

Figure 12



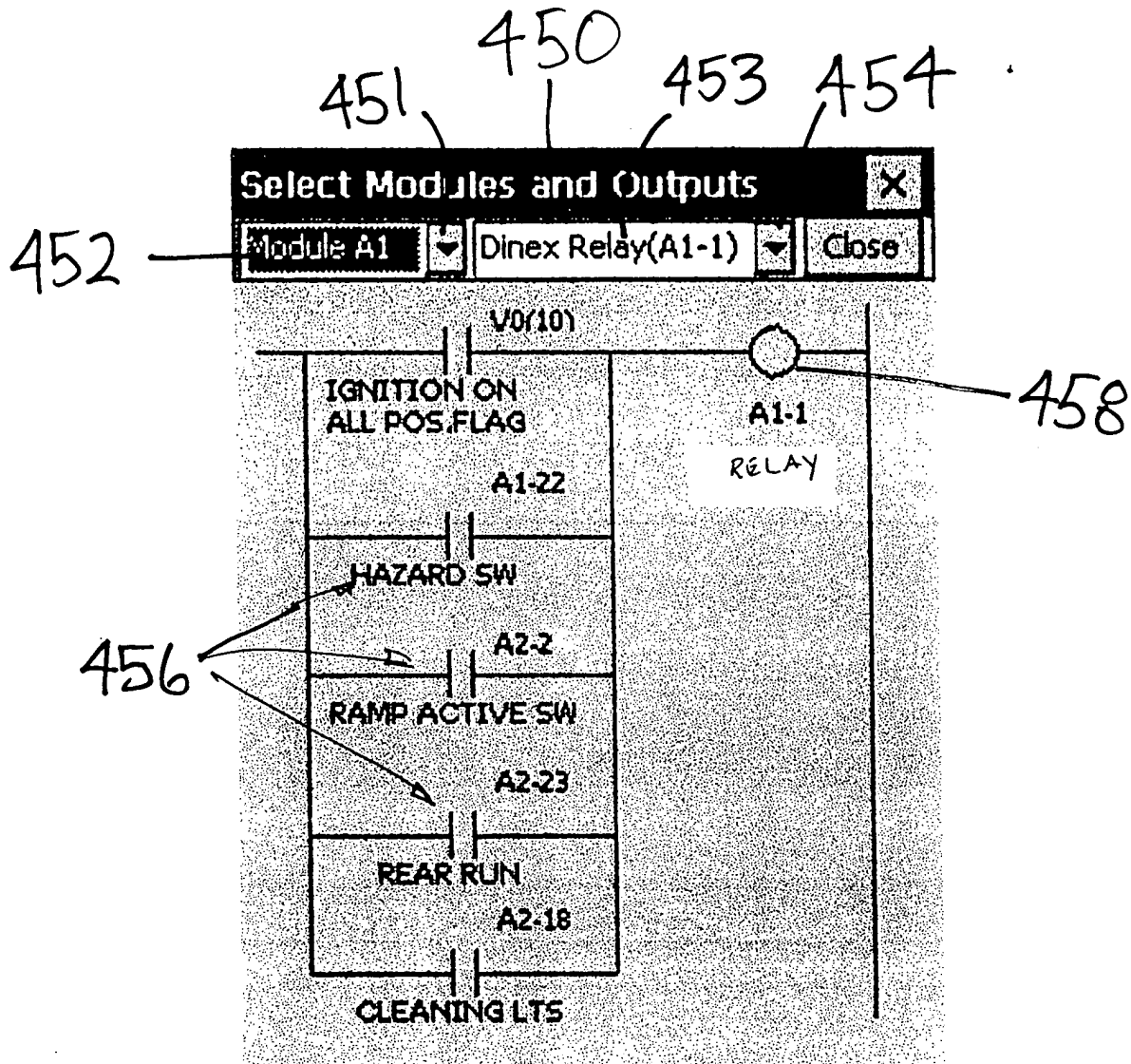
09593170-061200

Figure 13



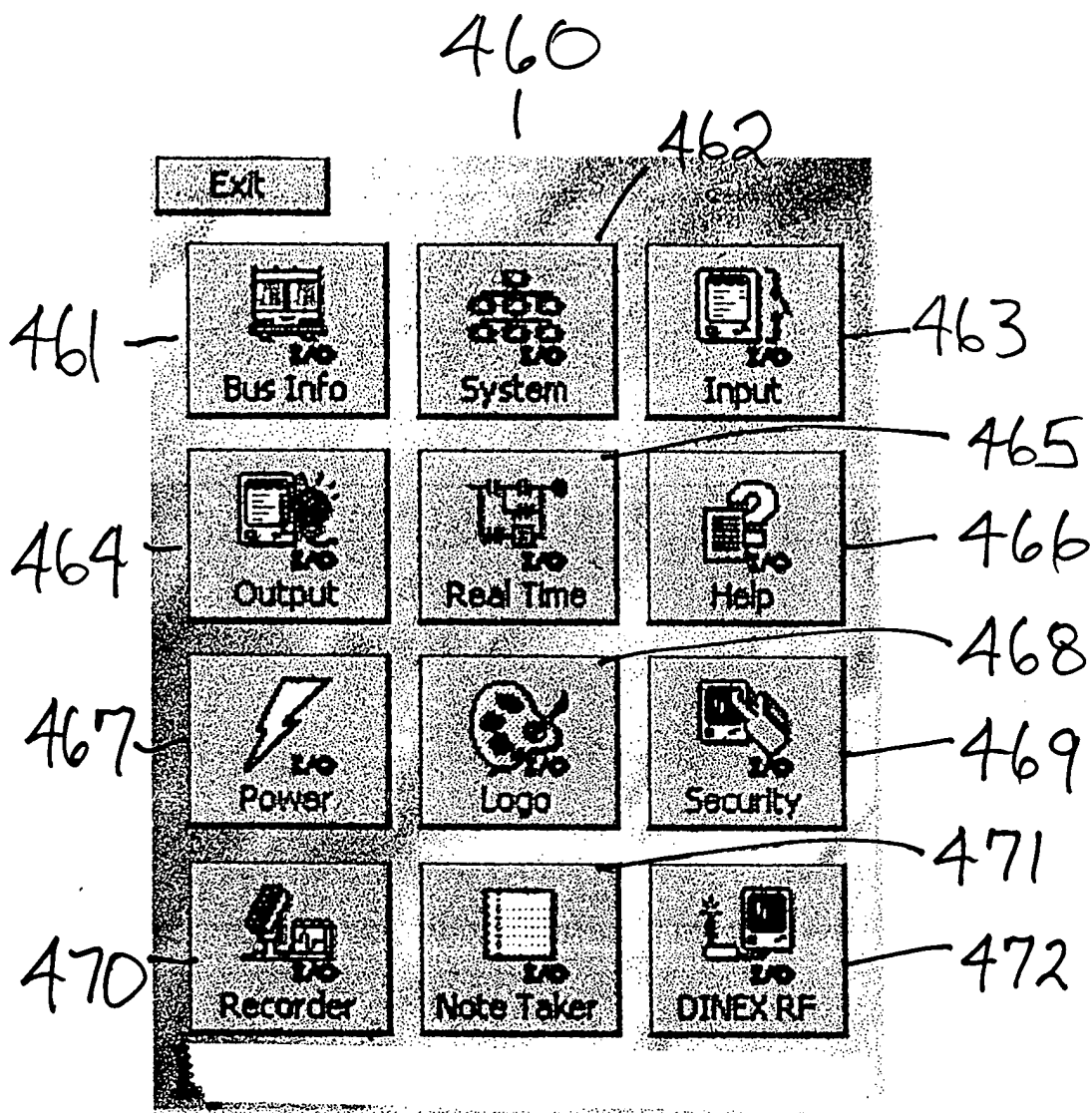
002790-04E560

Figure 14



09593170-061200

FIGURE 15



002290"07E6560

FIG. 16

480

482

User:

484

Password:

OK

Cancel

002T90"04TE6560

Figure 17

490

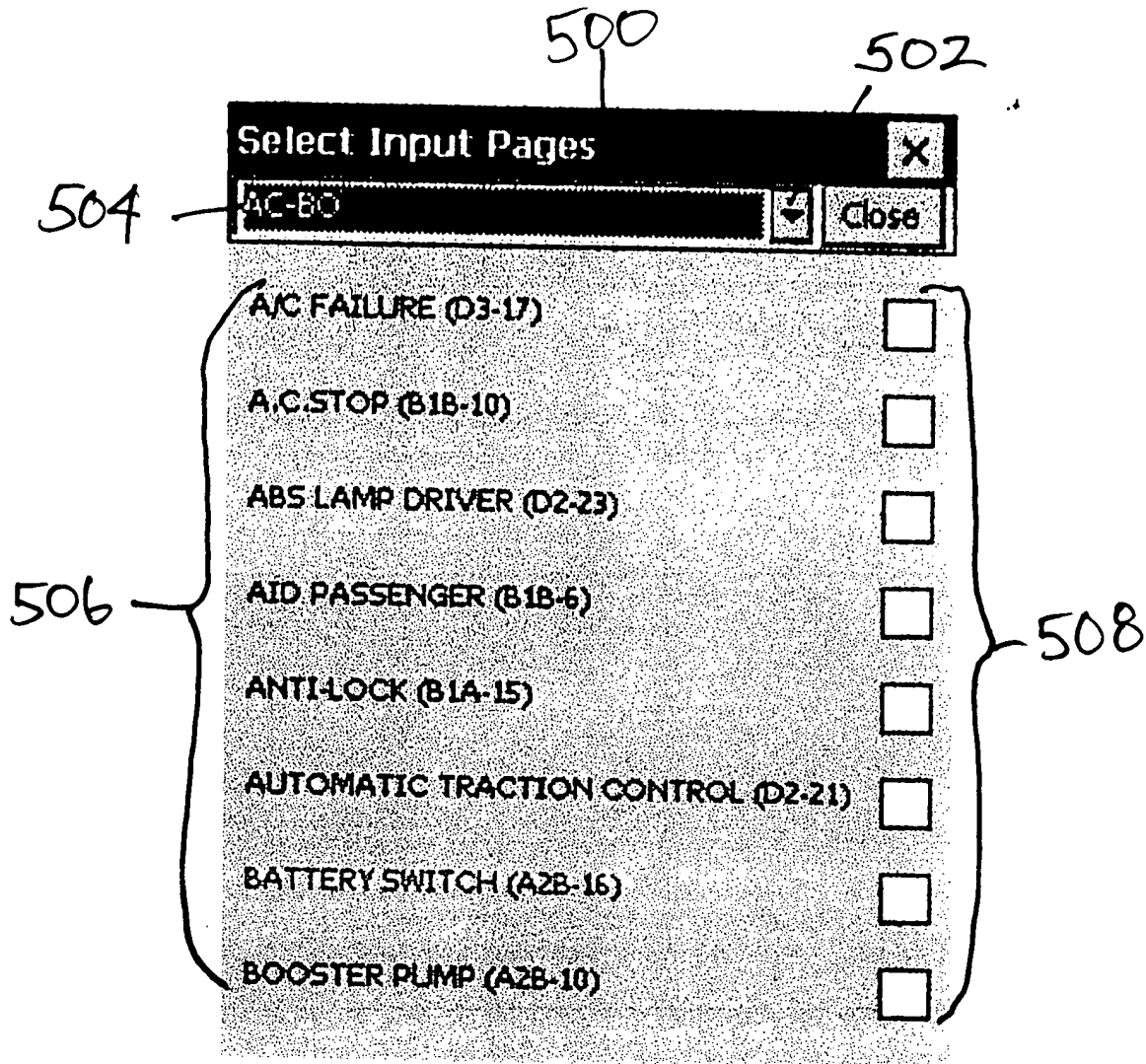
492 — Bus Type: 496

494 — Bus ID:

OK Cancel

002790-04E6560

Figure 18



002190" 04E6560

Figure 19

510

512

514

Select Output Pages

SA-IN

BACK-UP LIGHT (A1-4)

☐ ☐

BRAKE LIGHT (A1-3)

☐ ☐

ENGINE RUN POWER (A1-6)

☐ ☐

FRONT DOOR SOL. (B1-2)

☐ ☐

FRONT INTERIOR LIGHT (B1-6)

☐ ☐

HIGH BEAM (B1-3)

☐ ☐

HIGH IDLE (A1-7)

☐ ☐

INTERLOCK SOL. (A1-2)

☐ ☐

518

09593170-061200

Figure 20

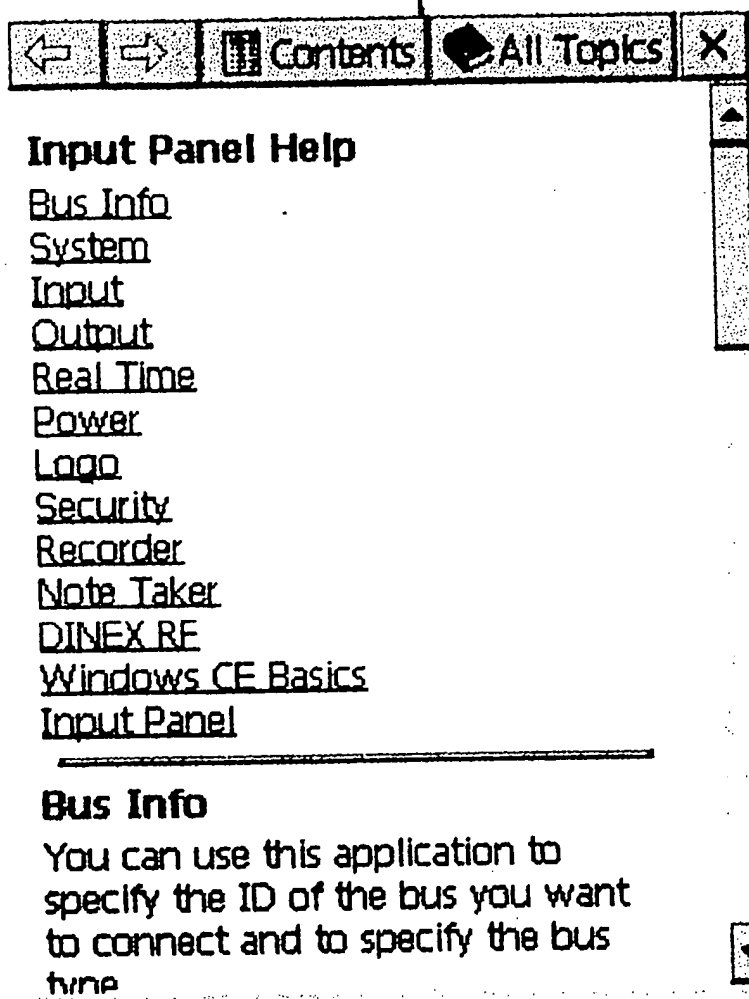
DINEX RF TEST OK X

Module RFID	IIIIII	Test RF	Test 232
Module DinexID	0	DD7 Read	HCNC Read
Input Data for DD7 Write / HCNC Write	65535	DD7 Write	
Input <0-9> to read / write V0-V7, T0-T1	0	HCNC Write	
Read RFID	Change RFID	RFID	Write RFID
Rx Message	<input type="text"/>		
Clear			
Tx Message	<input type="text"/>		

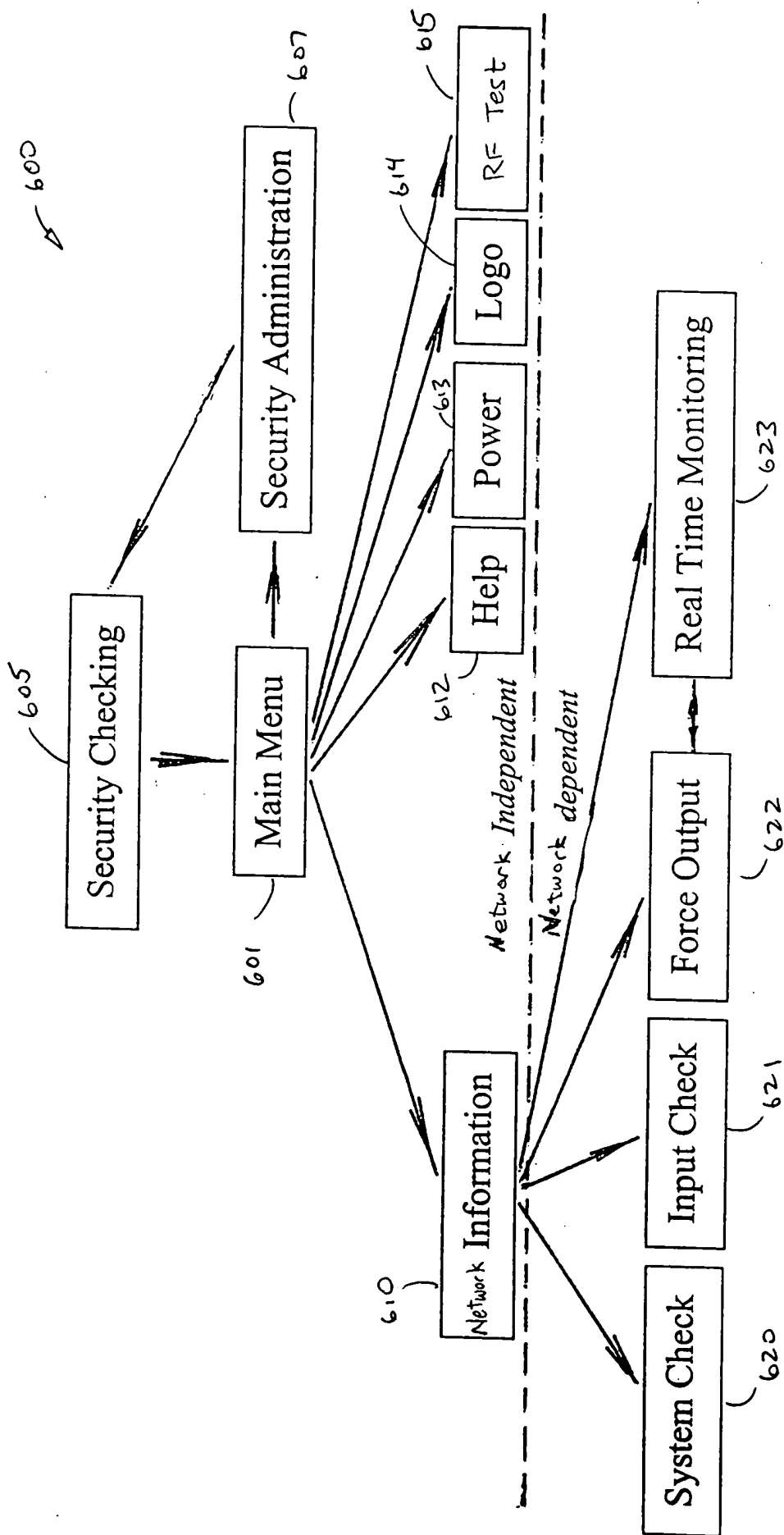
00593170-061200

Figure 21

530



09593170-061200



002790"027E6560

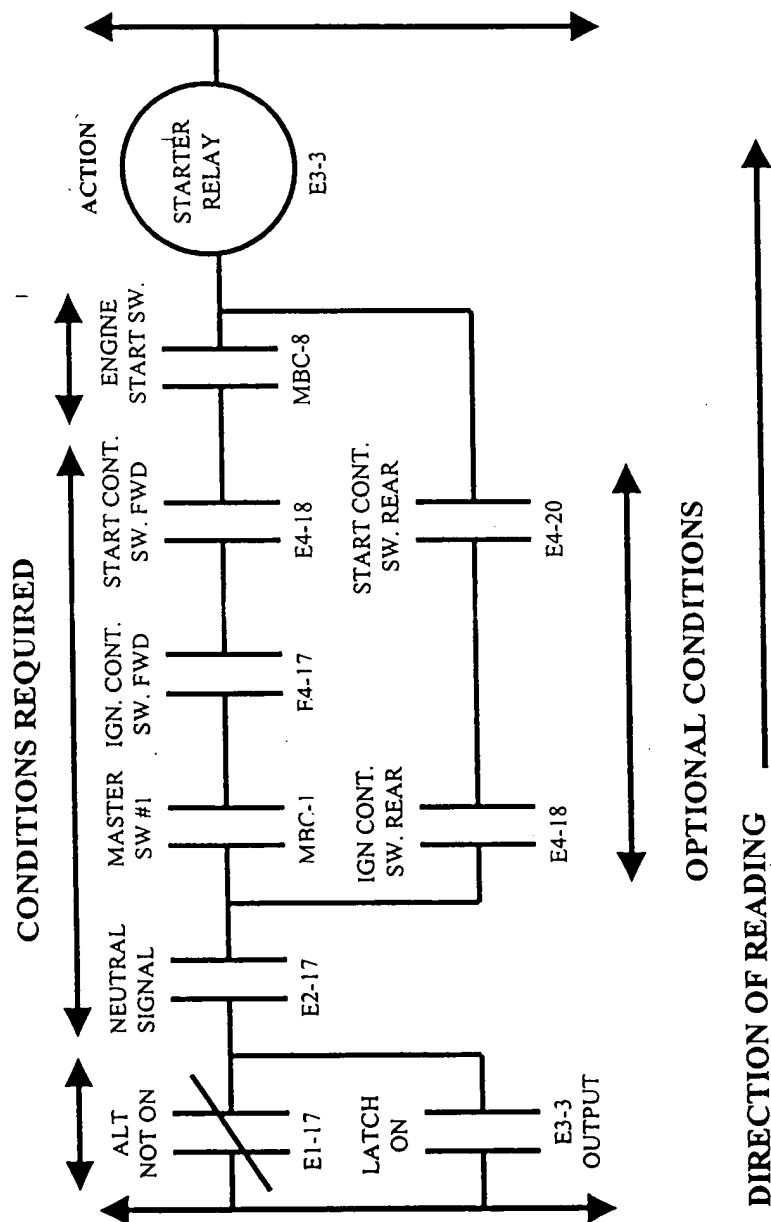


FIG. 23

- Real Time Monitoring

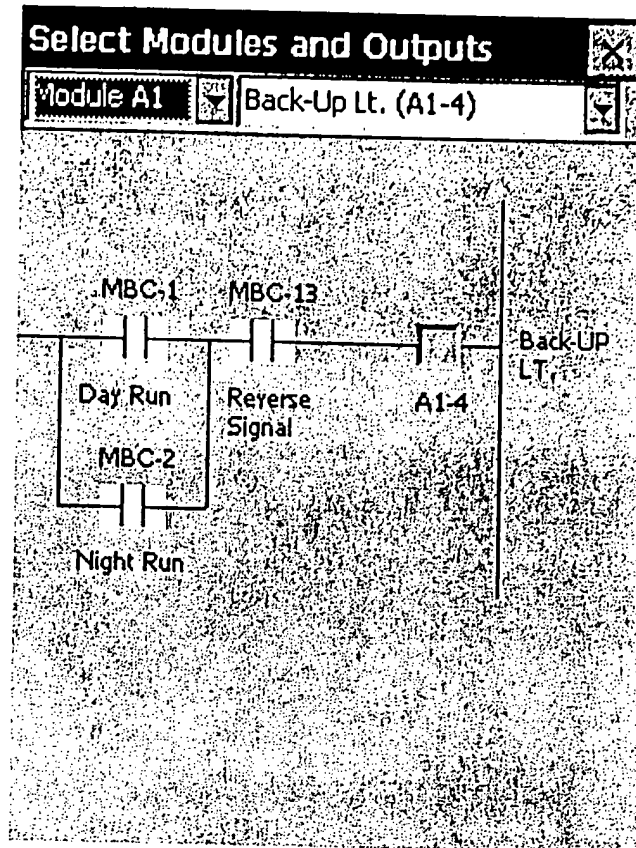


FIG. 24

00593170-061200

- Real Time Monitoring

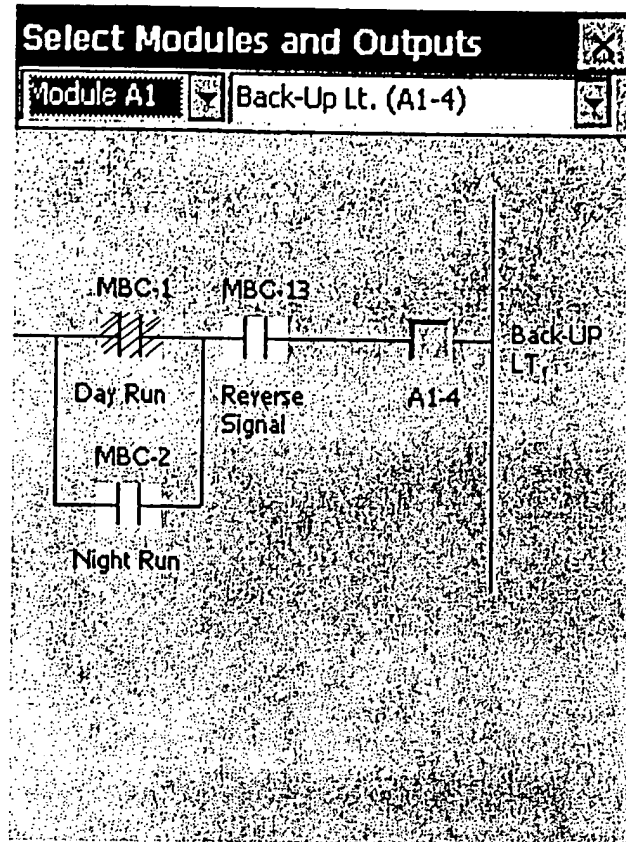


FIG. 25

- Real Time Monitoring

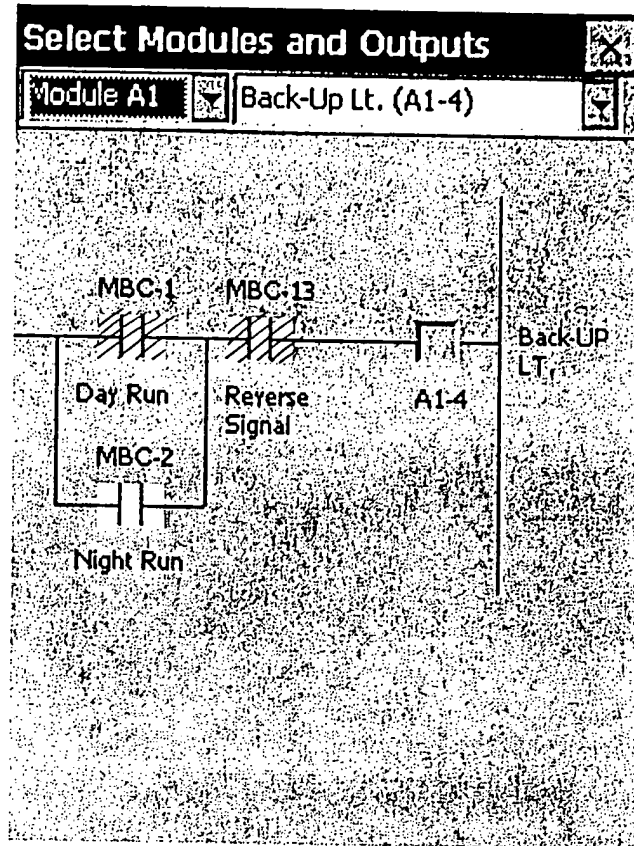


FIG. 26

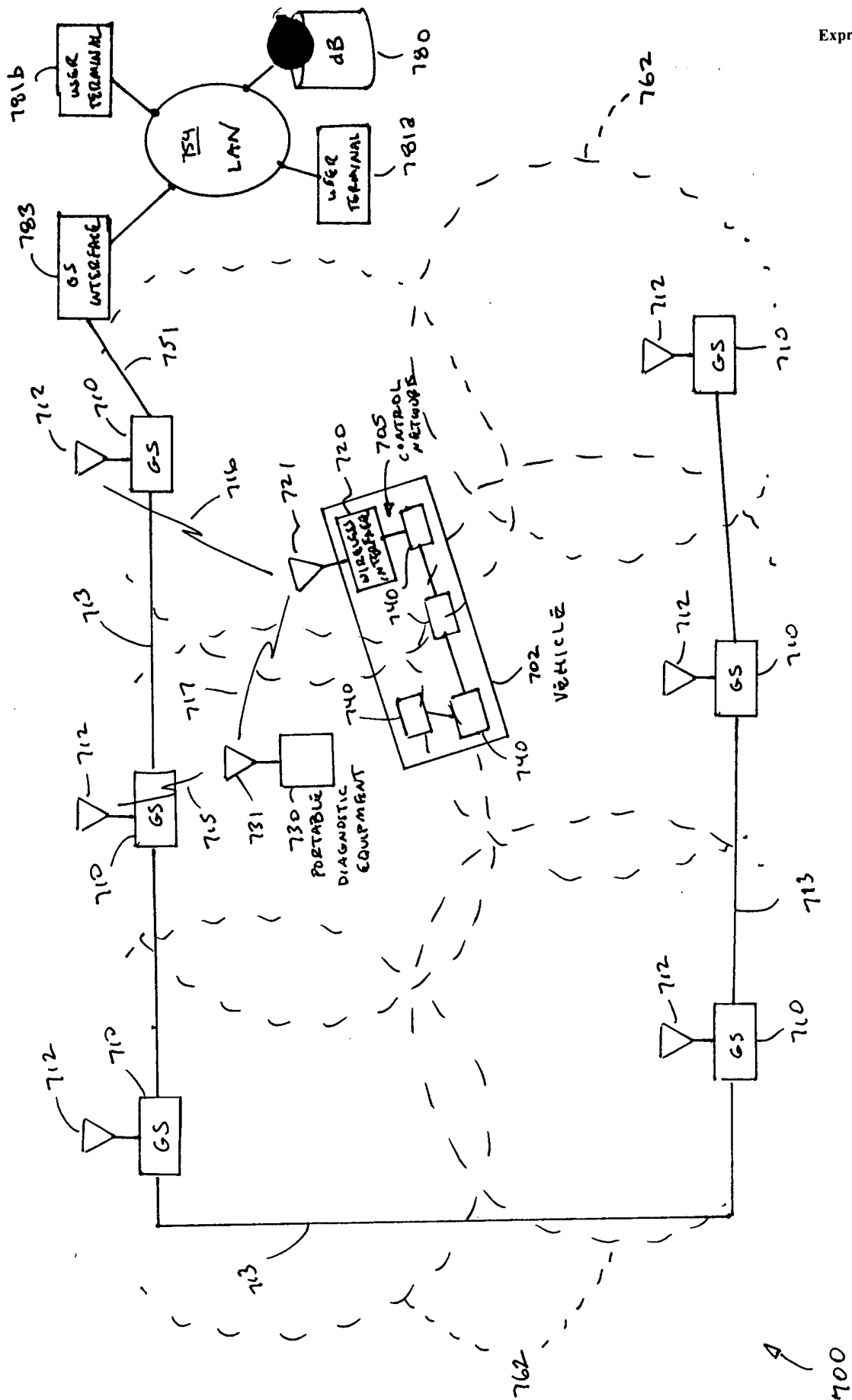


FIG. 27

Figure 28

